ER-2 #809 08/26/14 - 08/27/14

Aircraft: ER-2 - AFRC #809 (See full schedule)

Flight Number: 14-9039

Payload Configuration: HysPIRI - AVIRIS, RSP, MASTER, INMARSAT

Nav Data Collected: Yes Total Flight Time: 7.8 hours

Submitted by: Charles E. Irving on 08/27/14

Flight Segments:

From:	PMD	То:	PMD	
Start:	08/26/14 16:40 Z	Finish:	08/27/14 00:29 Z	
Flight Time:	7.8 hours		-	
Log Number:	142016	PI: Robert Green		
Funding Source:	Woody Turner - NASA - SMD - ESD Biological Diversity			
Purpose of Flight:	Science			
Comments:	Today's flight took off at 0940 and landed at 1729 local (7.8 hr duration) to sample Southern Cal Box (flight cards attached). Takeoff was delayed from planned in order to file revised flight plan due to Pt Mugu airspace restrictions. Pilot observed very little cloud cover throughout the flight. Instruments appeared to be working nominally, and if post flight data checks are good the So Cal daytime data collection is complete. At request of COMEX program, a single point over Oildale, CA area for AVIRIS overpass of the CIRPAS TO was accomplished at 1655 local. During post flight aircraft checks, three fans appeared to have failed due to loss of pressurization. Although parts are on hand, further investigation and subsequent repair/replace actions are required before tomorrow's flight.			

Flight Hour Summary:

	142016	152020
Flight Hours Approved in SOFRS	120	
Flight Hours Previously Approved		1
Total Used	119	1
Total Remaining		0

152020 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
10/06/14	15-6001	Science	1	1	0	

Source URL: https://airbornescience.nasa.gov/flight_reports/ER-2_809_08_26_14_-_08_27_14#comment-0

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

142016 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
11/17/13	14-9005	Science	2	2	118	
11/22/13	14-9006	Science	5.2	7.2	112.8	
11/25/13	14-9007	Science	5.1	12.3	107.7	
12/04/13	14-9012	Science	4.9	17.2	102.8	
12/05/13	14-9013	Science	4.6	21.8	98.2	
04/07/14	14-6030	Science	5.8	27.6	92.4	
04/10/14	14-6031	Science	5.2	32.8	87.2	

04/14/14	14-6032 Science	8	40.8	79.2	
04/16/14	14-6033 Science	6	46.8	73.2	
04/18/14	14-6034 Science	4	50.8	69.2	
04/28/14	14-6037 Science	7.6	58.4	61.6	
05/07/14	14-6038 Science	6.9	65.3	54.7	
05/29/14	14-6041 Science	6.7	72	48	
06/02/14	14-6043 Science	5.1	77.1	42.9	
06/03/14	14-6044 Science	6.3	83.4	36.6	
06/04/14	14-6045 Science	5.8	89.2	30.8	
06/13/14	16-6048 Science	7.7	96.9	23.1	
<u>08/26/14 -</u> <u>08/27/14</u>	14-9039 Science	7.8	104.7	15.3	
08/28/14	14-9040 Science	3.7	108.4	11.6	
08/29/14	14-9041 Science	5.1	113.5	6.5	
09/19/14	14-6065 Science	5.5	119	1	